

A method for producing multiple imagery products from a single scan of motion picture film is based on scanning a motion picture film and generating a digital data file that provides a full fidelity rendition of the imagery on the motion picture film, wherein full fidelity is taken to mean the substantial preservation of the spatial resolution and colorimetric profile of the motion picture film. Given the resultant fidelity of the digital date file, a plurality of processing files are provided that are able to convert the digital data file into a corresponding plurality of imagery products. Then, when a particular imagery product is desired, a processing file for the particular imagery product is selected and applied to the digital data file to generate the particular imagery product.

5

10